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Central Radio Propagation Laboratory

IONOSPHERIC PREDICTIONS

for October 1964

TB 11-499-19/TO 31-3-28



U. S. DEPARTMENT of COMMERCE National Bureau of Standards Number 19/Issued July 1964

U.S. DEPARTMENT OF COMMERCE Luther H. Hodges, Secretary

NATIONAL BUREAU OF STANDARDS A. V. Astii., Director

Central Radio Propagation Laboratory

Ionospheric Predictions

for October 1964

[Formerly "Basic Radio Propagation Predictions," CRPL Series D.]

Number 19
Issued
July 1964

The CRPL Ionospheric Predictions are issued monthly as an aid in determining the best sky-wave frequencies over any transmission path, at any time of day, for average conditions for the month. Issued three months in advance, each issue provides tables

of numerical coefficients that define the functions describing the predicted worldwide distribution of foF2 and M(3000)F2 and maps for each even hour of universal time of MUF(Zero)F2 and MUF(4000)F2.

Note: Department of Defense personnel see back cover.

Use of funds for printing this publication approved by the Director of the Bureau of the Budget (June 19, 1961).

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402. Price 15 cents.

Annual subscription (12 issues) \$1.50 (50 cents additional for foreign mailing).

National Bureau of Standards

The functions of the National Bureau of Standards are set forth in an Act of Congress, March 3, 1901, as amended. These include the development and maintenance of the national standards of measurement and the provision of means and methods for making measurements consistent with these standards; the determination of physical constants and properties of materials; the development of methods and instruments for testing materials, devices, and structures; advisory services to government agencies on scientific and tech-

nical problems; invention and development of devices to serve special needs of the Government; and the development of standard practices, codes, and specifications. The work includes basic and applied research, development, engineering, instrumentation, testing, evaluation, calibration services, and various consultation and information services. The Bureau also serves as the Federal technical research center in a number of specialized fields.

Central Radio Propagation Laboratory

The Central Radio Propagation Laboratory at Boulder, Colorado, is the central agency of the Federal Government for the collection, analysis, and dissemination of information on propagation of radio waves at all frequencies along the surface of the earth, in the atmosphere, and in space, and performs scientific studies looking toward new techniques for the efficient use and conservation of the radio spectrum. To carry out this responsibility, the CRPL—

- 1. Acts as the central agency for the conduct of basic research on the nature of radio waves, the pertinent properties of the media through which radio waves are transmitted, the interaction of radio waves with those media, and on the nature of radio noise and interference effects. This includes compilation of reports by other foreign and domestic agencies conducting research in this field and furnishing advice to government and nongovernment groups conducting propagation research.
- 2. Performs studies of specific radio propagation mechanisms and performs scientific studies looking

toward the development of techniques for efficient use and conservation of the radiofrequency spectrum as part of its regular program or as requested by other government agencies. In an advisory capacity, coordinates studies in this area undertaken by other government agencies.

- 3. Furnishes advisory and consultative service on radio wave propagation, on radiofrequency utilization, and on radio systems problems to other organizations within the United States, public and private.
- 4. Prepares and issues predictions of radio wave propagation and noise conditions and warnings of disturbances in these conditions.
- 5. Acts as a central repository for data, reports, and information in the field of radio wave propagation.
- 6. Performs scientific liaison and exchanges data and information with other countries to advance knowledge of radio wave propagation and interference phenomena and spectrum conservation techniques, including that liaison required by international responsibilities and agreements.

Introduction

The "Central Radio Propagation Laboratory Ionospheric Predictions" is the successor to the former "Basic Radio Propagation Predictions," CRPL Series D. To make effective use of these predictions, National Bureau of Standards Handbook 90, "Handbook for CRPL Ionospheric Predictions Based on Numerical Methods of Mapping," should be obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402, price 40 cents. This Handbook includes required additional data, nomographs and graphical aids, as well as methods for the use of the predictions. The Handbook supersedes the obsolete NBS Circular 465.

The basic prediction appears in tables 1 and 2, presenting predicted coefficients for foF2 and M(3000)F2 defining the numerical map functions describing the predicted worldwide variation of these characteristics. With additional auxiliary information, these coefficients may be used as input data for electronic computer programs solving specific high frequency propagation problems. The basic equations, their interpretation, and methods of using the numerical maps are described in two papers by W. B. Jones and R. M. Gallet, "The Representation of Diurnal and Geographic Variations of Ionospheric Data by Numerical Methods," Volume 66D, Number 4, July–August 1962, pages 419–438, and "Methods for Applying Numerical Maps of Ionospheric Characteristics," Volume 66D, Number 6, November–December 1962, pages 649–662, both in the Journal of Research of the National Bureau of Standards, Section D. Radio Propagation. The predicted numerical map coefficients of tables 1 and 2 may be purchased in the form of a tested set of punched cards. Write to the Prediction Services Section, Central Radio Propagation Laboratory, National Bureau of Standards, Boulder, Colorado, to arrange for the purchase of the set of punched cards and for further information and assistance in the application of computer methods and numerical prediction maps to specific propagation problems.

The graphical prediction maps, derived from the basic prediction, are provided for those unable to make use of an electronic computer. Figures 1 to 12 present world maps of MUF (Zero) F2 and MUF (4000) F2 for each even hour of universal time. Figures 13 to 16 present the same predictions for hours 00 and 12 universal time for the North and South Polar areas. Predicted polar maps for each even hour of universal time may be obtained by special arrangements with the Central Radio Propagation Laboratory. Handbook 90 describes methods for including regular E-F1 propagation. Figure A is a graph of predicted and observed Zürich sunspot numbers which shows the recent trend of solar activity. Table A lists observed and predicted Zürich smoothed relative sunspot numbers and includes the sunpot number used for the current prediction.

Members of the U.S. Army, Navy, or Air Force desiring the Handbook and the Ionospheric Predictions should send requests to the proper service address; for the Navy: The Director, Naval Communications, Department of the Navy, Washington, D.C., 20350; for the Air Force: Directorate of Command Control and Communications, Headquarters, United States Air Force, Washington, D.C., 20330. Attention: AFOCCAA. Army personnel should refer to the Handbook as TM-11-499 and to the monthly predictions as TB 11-499-(), predictions for the month of October 1964 being distributed in July 1964 and designated TB 11-499-(19), and should requisition these through normal publication channels.

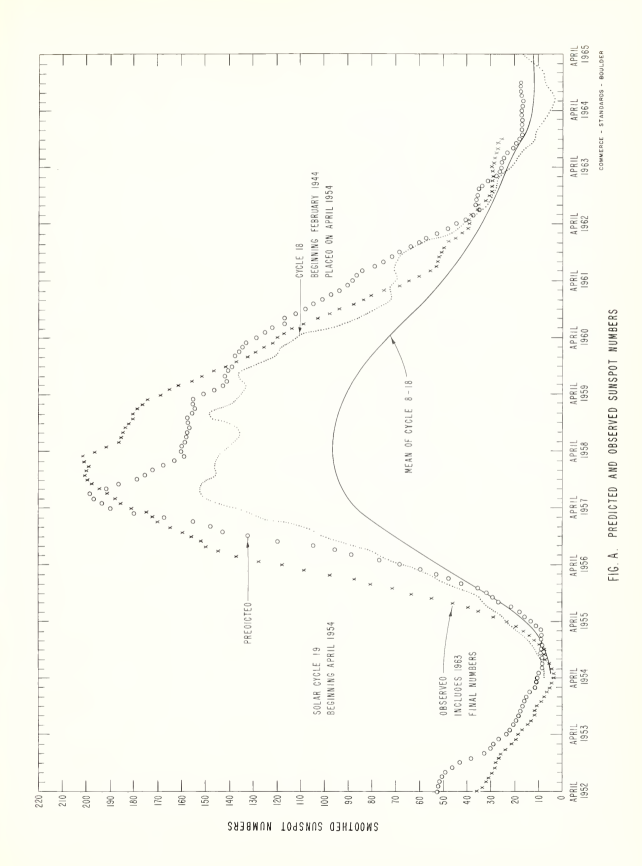
Information concerning the theory of radio wave propagation and such important problems as absorption, field intensity, lowest useful high frequencies, etc., is given in National Bureau of Standards Circular 462, "Ionospheric Radio Propagation." A revised work is in preparation which will be announced in the Ionospheric Prediction series when available. Additional information about radio noise may be found in C.C.I.R. Report Number 65, "Revision of Atmospheric Noise Data," International Telecommunication Union, Geneva, 1957.

Reports to this Laboratory of experience with these predictions would be appreciated. Correspondence should be addressed to the Prediction Services Section, Central Radio Propagation Laboratory, National Bureau of Standards, Boulder, Colorado.

| Month | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept | Oct. | Nov. | Dec. |
|-------|------------|------------|--------------------|--------------------|------------|------------|------------|----------------------------|-------------|------------|------------|------------|
| 1952 | 43 | 42 | 39 | 36 | 34 | 32 | 31 | 29 | 28 | 28 | 27 | 26 |
| | (53) | (51) | (52) | (52) | (52) | (52) | (51) | (49) | (46) | (43) | (38) | (33) |
| 1953 | 24 | 22 | 20 | 19 | 17 | 15 | 13 | 12 | 11 | 10 | 9 | 7 |
| | (30) | (29) | (27) | (24) | (22) | (21) | (20) | (18) | (18) | (17) | (16) | (15) |
| 1954 | 6 (14) | 6 (12) | 4 (11) | 3 (10) | 4 (10) | 4 (9) | 5 (8) | 7 (8) | 8 (8) | 8 (10) | 10 (10) | 12 (11) |
| 1955 | 14 | 16 | 20 | 23 | 29 | 35 | 40 | 46 | 55 | 64 | 73 | 81 |
| | (12) | (14) | (14) | (13) | (16) | (18) | (22) | (27) | (30) | (31) | (35) | (42) |
| 1956 | 89 | 98 | 109 | 119 | 127 | 137 | 146 | 150 | 151 | 156 | 160 | 164 |
| | (48) | (53) | (60) | (68) | (77) | (89) | (95) | (105) | (119) | (135) | (147) | (150) |
| 1957 | 170 | 172 | 174 | 181 | 186 | 188 | 191 | 194 | 197 | 200 | 201 | 200 |
| | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) |
| 1958 | 199 | 201 | 201 | 197 | 191 | 187 | 185 | 185 | 184 | 182 | 181 | 180 |
| | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) | (150) |
| 1959 | 179 | 177 | 174 | 169 | 165 | 161 | 156 | 151 | 146 | 141 | 137 | 132 |
| | (150) | (150) | (150) | (150) | (146) | (143) | (141) | (142) | (141) | (139) | (137) | (137) |
| 1960 | 129 | 125 | 122 | 120 | 117 | 114 | 109 | 102 | 98 | 93 | 88 | 84 |
| | (136) | (135) | (133) | (130) | (125) | (120) | (118) | (115) | (110) | (108) | (105) | (100) |
| 1961 | 80 (100) | 75 (90) | 69 (90) | 64 (90) | 60 (85) | 56 (85) | 53 (80) | 52 (75) | 52 (70) | 51 (70) | 50 (65) | 49 (60) |
| 1962 | 45 | 42 | 40 | 39 | 39 | 38 | 37 | 35 | 33 | 31 | 30 | 30 |
| | (60) | (50) | (48) | (45) | (42) | (37) | (34) | (31) | (29) | (28) | (27) | (34) |
| 1963 | 29 (31) | 30 (28) | 30 (26) | 29 (25) | 29 (25) | 28 (25) | 28 (23) | 27 (21) | 27 (20) | 26 (18) | (18) | (17) |
| 1964 | (17) | (17) | (17) | (17) | (17) | (17) | (17) | (17) | (17.5) | (17.3) | * | |

Note: Final numbers are listed through June 1963, the succeeding values being based on provisional data. The predicted numbers are in parentheses.

 $[\]ensuremath{^{\star}}$ Number used for predictions in this issue.



TIME VARIATION

| | 4 | 8 | -1,9521873E-01 -2,76643E-01 -2,2606070 -2,311494E -1,3556E -1,25765E -1,25765E -1,25765E -1,25765E -1,25765E -1,25765E -1,25765E -1,25765E -1,25766E -1,2576 | -1.3958139E-02 -1.251119E-01 -2.581119E-01 -1.1073250E 00 -1.1073250E 00 -1.1073250E 00 -1.59119E-01 -3.170059E 00 -3.170059E 00 -3.48526E 00 -3.48526E 00 -3.48526E 00 -3.48526E 00 -3.48536E 00 -3.48538E 00 -3.48538E 00 -3.48638E 00 -3.486 | 1.0498872E-02 5.86408FC-03 6.60408FE-03 2.329589E-03 2.329589E-03 2.329589E-03 2.329589E-03 1.616276E-01 1.616276E-01 1.616276E-03 1 |
|-----------|----------|---------|---|--|---|
| | , | 7 | 2.2999177E-01 4.0081491E-01 8.8109141E-01 -4.66578164E 00 11.25878E 01 2.25878E 01 1.25878E 01 1.25878E 01 1.186208E 01 1.186208E 01 1.186208E 01 1.186208E 01 1.186208E 01 1.186208E 01 | 5.2815427E-02 1.724951E-02 1.724951E-02 1.95534E-03 1.95534E-03 1.95534E-03 1.95534E-03 1.95534E-03 1.95534E-03 1.95534E-03 1.05534E-03 1. | 1.646314cE-02 3.130114cE-03 3.130114cE-03 3.30114cE-03 3.318187cE-02 2.8365016C 1.186641C-01 3.055412CE-02 1.5707262E-02 |
| | 3 | 9 | -6.1190234E-01 -1.1949905E CO 7.0018H15E OO 22.427654E CO -22.427648E OO -2.247646E OO -2.247646E OO -2.247646E OO -2.24038E OO -5.1210599E OI 5.415946E OO -5.1210599E OI 5.415946E OO -5.1210599E OI 5.415946E OI 5 | 1.0086774E-01 2.84-2415E-01 2.1035159E 00 -5.420006E 00 -5.420006E 00 -3.130554E 01 1.740.217E 01 1.740. | -8.0522975E-03 1.7598165E-01 1.7988165E-01 1.798842E-02 -2.961467E-01 1.926346-02 -4.0818654E-02 -5.01771E-01 -7.7334840E-02 |
| | | S | 1.3467477E-01 7.9953905E-01 2.3121978 01 2.2888090E 01 6.75958 01 6.75958 01 6.75958 01 1.411055E 02 1.411055E 02 1.412035E 02 1.412 | 6.82.172.15 1.336.277E-01 1.336.277E-01 1.26.976E-01 1.372.16.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.65.6E-00 1.66.66.6E-00 1.66.66.6E-00 1.66.66.6E-00 1.66.66.6E-00 1.66.66.6E-00 1.66. | 6.1040176E-03 4.388941E-02 3.455943E-02 1.2590157E-01 1.2790509F-01 1.5780509F-01 1.5780509F-01 1.5780509F-01 1.5780509F-01 1.5780509F-01 1.788873E-01 1.788873E-01 1.788873E-01 1.788873E-01 1.788873E-01 1.788873E-01 1.788873E-01 1.788873E-01 |
| VARIATION | | 4 | 1.6592077E-01 2.0183877E-01 2.060346FE 00 -3.45514E 00 -3.560540E 01 -2.2677E 01 1.011646E 02 5.68301E 01 -4.209604E 01 1.1880881E 01 -3.0303151E 01 | -1.3287550E-02 -1.328750E-02 -1.502081E 00 2.882075 E 00 -1.004496E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.347128E 01 -4.34718E 01 | -4.6530302E-02 -3.094686E-02 1.304588-01 1.003458-01 -1.135878-01 -1.135878-01 -3.122838-01 -3.122838-01 -1.596769E 00 1.0768182E-01 |
| I ME | 2 | 3 | 7,9432575E-01 1,494453E-01 1,494543E-01 1,195570E-01 1,049317E-01 1,59524E-01 1,59524E-01 1,59524E-01 1,59524E-01 1,59624E-01 | -4.1769270E-0.2 5.4642.00E-0.3 5.453.9116E 0.0 1.875.1814E 0.0 1.875.1814E 0.0 1.975.88 0.0 1.975.88 0.0 2.8607.05 0.0 2.8607.05 0.0 2.8607.05 0.0 1.51848.00 0.0 1.657.05 0. | 3.324687E-02 -6.004126E-02 -5.004126E-02 -5.294412E-01 -7.2946712E-01 -7.394505E-01 -7.39627E-01 -7.368240E-01 -5.452055E-00 -5.452055E-00 -5.452055E-00 |
| | | 2 | 1,6580324E 00 -6.931415F=01 -7.0324918 01 -1.0763917E 02 -2.380469E 02 5.2323499E 02 5.232349E 02 5.232349E 02 5.232349E 02 5.232349E 02 5.232349E 02 5.232349E 02 5.232349E 02 5.232349E 02 6.5573059E 02 | 6.11072755-02 5.63(8133-02 -7.682358 00 -1.10546818 01 -7.692358 00 -1.0546818 01 -7.9078079 00 -7.9078079 00 -7.90780 | -2.0844156E-01 -1.517266E-01 -0.517266E-01 -0.526606E-02 -0.52660606E-02 -0.526606E-02 -0.526606E-02 -0.526606E-02 -0.526606E-02 |
| | | _ | 2,434055E 00 3,506974E-01 1,69977E-01 4,5289854 00 4,5289885 00 1,517766E 01 1,817766E 02 1,81776E 02 1,81776E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 1,817760E 02 | 2.18123746-01 1.329686-01 1.329686-01 1.329686-01 2.1640806 2.83514456 2.53514456 2.53514456 1.2216776 2.6478586 2.64788886 2.64788886 2.647888886 2.64788886 2.64788886 2.64788886 2.64788886 2.64788886 | 1.0063850E-01 7.48025E-01 7.48026E-01 4.3877310E-02 2.835508E-01 1.056313E-01 1.056313E-01 1.056313E-02 4.7230797E-02 -2.648743E-01 1.2815497E-02 -2.648743E-01 |
| | 0 | 0 | 7.3390831E 00 -1.48906E-01 4.379136E-01 4.375495 00 -3.67174E 01 3.703647E 01 1.23647E 02 -1.375914E 02 -1.375914E 02 -1.375914E 02 5.8837293E 02 5.8837299E 02 | 8.4708498E-C2 2.006949E-C2 2.206.24HE 00 5.8336.35E 00 7.579923E 00 2.36.239E 01 7.579923E 00 7.579923E 00 7.579925E 02 1.1285.345E 02 5.06.477E 02 8.00477E 02 8.00477E 02 7.571809E 03 7.571809E 03 7. | 2.357883E-01 1.018151E-01 1.236.944E-01 2.236.944.85E-01 2.123976E-02 1.3423976E-02 1.3423976E-02 1.34200E-02 2.3789471E-02 1.3467095E-01 |
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| | Harmonic | | ⊢ | П | 目 |
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| | | 966-02 106-02 416-02 396-03 546-02 |
|---------|----------|--|
| 8 | 16 | 1.0657596E-02 -8.1789110E-02 -7.975541E-02 8.3580289E-02 6.5828764E-02 |
| | 15 | 1.1643702E=01 8.9914453E=02 1.0657596E=02 2.1052647E=01 -2.15916662 -2.159616E=02 -2.215687E=01 -7.9755941E=02 1.3581926E=01 6.5828764E=02 1.3581026E=01 6.5828764E=02 |
| | 4- | -1.1643702E-01 8.9914453E-02 1.0657596E-02 -9.715652E-02 2.066876E-02 -1.189110E-02 2.1052877E-01 -1.189110E-02 1.08884977E-01 -1.3574329E-02 8.3580289E-02 8.4841472E-02 1.3681026E-01 6.5828764E-02 |
| 1- | 13 | -1.3882298E-01 -2.9885675E-02 -7.1607071E-03 -1.1643702E-01 8.9914453E-02 1.0657596E-02 -2.145657E-02 -8.178911E-02 2.745657E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-01 -1.2315087E-02 -1.2315087E-01 -1.2315087E-02 -1.2315087E-02 -1.2315087E-02 -1.2315087E-02 -1.2315087E-02 -1.2315087E-02 -1.2315087E-02 -1.2315087E-01 -1.2035342E-01 -1.2035342E-02 -1.2414772E-02 -1.2416772E-02 -1.2416772E-01 -1.2035342E-02 -1.2416772E-01 -1.2035342E-01 -1.203542E-01 -1.2 |
| | 1.2 | -1.3882208E-01 -2.9885675E-02 -2.746507E-02 6.754880E-02 -2.7346106E-01 1.6231521E-01 1.6423459E-02 -7.2148191E-02 -1.4379822E-01 -1.2035342E-01 |
| | = | -1,3882298E-01 -2,1436507E-02 2,7346126E-01 1,6423459E-02 -1,4379822E-01 |
| 2 | 01 | 2,5068945E-01 1,1476009E-01 4,223831E-01 1,7295580E-01 |
| | 6 | 4.9911355E-02 4.3478608E-02 -4.4436955E-02 -1.2890858E-02 |
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| Har | | н |

I - Main latitudinal variation. Mixed latitudinal and longitudinal variation: II - First order in longitude, III - Second order in longitude Notation: For each entry the number given by the first eight digits and sign is multiplied by the power of ten defined by the last two digits and sign.

PREDICTED COEFFICIENTS DSK DEFINING THE FUNCTION $\Gamma(\lambda,\theta,t)$ FOR MONTHLY MEDIAN f_o F2 (Mc/s) OCTOBER 1964

GEOGRAPHICAL VARIATION

PREDICTED COEFFICIENTS Der DEFINING THE FUNCTION T(X, Ø, r) FOR MONTHLY MEDIAN (6 F2 (MG/S)

TABLE 2

TIME VARIATION

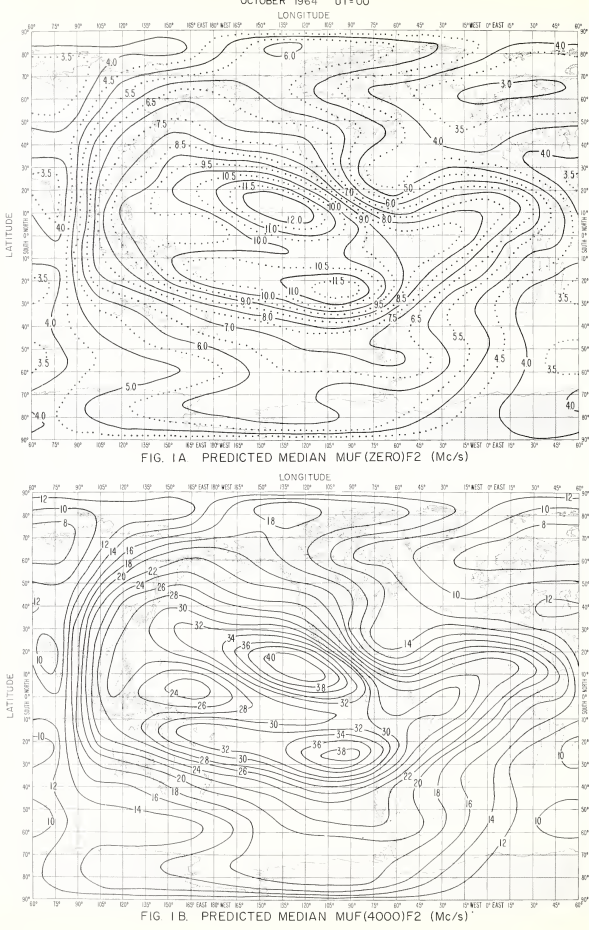
| 2 | 3 6 | 48E-01 4.359385E-02 -1.1668060E-01 7.5424917E-02 -5.7537350E-02 4.6 00 2.549359E-01 -1.4417405E-02 -1.680526E-01 -3.9269858E-02 4.6 00 -2.593594E-01 -1.4417405E-01 -1.1943281E 00 -1.667084E-01 7.118763E-02 4.15 00 2.5087736E 00 1.5325695E-01 5.5186870E-01 7.118763E-02 4.15 00 2.5087736E 00 1.7008871E-01 -6.1869276E-01 7.7328265E-02 4.15 00 2.5087736E 00 2.5087736E 00 2.5080773E 00 2.5280505E-02 -2.50807771E-01 2.243581E-01 2.243581E-01 2.243581E-01 2.243581E-01 2.243581E-01 2.2320337E 00 5.5412041E-01 | 1.5 1.5 | 0E-03 2.0336540E-03 4.9742481E-04 1.5555209E-02 3.2948838E-04 2E-03 -1.2929174E-02 -8.0366715E-04 7.3594318E-03 8.6441709E-04 47E-01 7.050454E-02 1.7762912E-04 -6.35448859E-03 -4.274672EE-05 4.874724E-02 1.7762912E-04 -1.5978433E-01 -2.2238591E-03 1.8504837385E-01 1.346290E-02 -4.3461900E-03 -4.3366257E-04 4.114643E-02 -1.2377385E-01 1.6135194E-02 2.5383023E-01 |
|----------|-----------|--|---|---|
| _ | 1 2 | -1.7173462E-01 -2.6071648E-01 4.1710855E-02 -1.5776136E-01 1.3383297E 00 2.689404E 00 -2.4722541E-01 1.4290430E 00 6.5197817E-01 -2.2968613E 00 6.5197817E-01 -2.2968613E 00 4.2736856E 00 6.0829441E 00 -4.3400370E-01 1.0835569E 00 | -1.3828445E-02 1.6938207E-02 -9.9900633E-03 1.6080304E-02 -1.018226E-01 -9.1558864E-01 -2.7596778E-01 -4.0188776-01 -2.7596778E-01 -4.0188776-01 -2.7596778E-01 -5.0564895E-01 -2.3335657E 00 1.4201610 00 -2.8885944E-01 1.007104E 00 -2.3335657E 00 1.4201610 00 -3.7525445E-01 -9.4178278E-01 -3.75254560 00 1.2840461E 00 -5.0377935E 00 -1.2840461E 00 -5.0377936E-01 -1.1061978E-01 -3.7538764E 00 -1.4556170E 00 | -2.1415435E-02 -8.9895080E-03 -1.9626534E-02 6.2518052E-03 -2.212283E-02 -1.1417479E-01 -8.815589E-04 -9.1694384E-02 5.4482022E-02 1.0638426E-01 1.562415E-01 -4.2118452E-02 2.197488E-02 2.6629781E-01 1.5112737E-02 2.4516436E-01 |
| 0 | 0 | 2.9644630E 00 1.3910853E-01 2.1395361E 00 1.4998359E-01 -6.77134882E-01 7.7320913E 00 3.9866574E-01 -3.0961596E 00 | -6.8463916E-03 -5.0147478E-03 -1.1797034E-01 -3.7004508E-01 7.5069703E-01 -4.5069703E-01 -4.5069703E-01 -7.856093E-01 -7.856093E-01 -7.856093E-01 -7.73566E-00 -4.773566E-00 -4.773566E-00 -4.773566E-00 -5.866798E-00 -5.7866798E-00 -5.7866798E-00 -5.7866798E-00 -5.7866798E-00 -5.7866798E-00 | -2.6897385E-02 -2.0193346E-02 -1.1.625588E-01 1.0278023E-01 8.9029192E-02 -2.8019066E-03 3.1353790E-01 |
| Harmonic | <u>/_</u> | I | 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 27 28 28 30 30 31 33 34 35 |

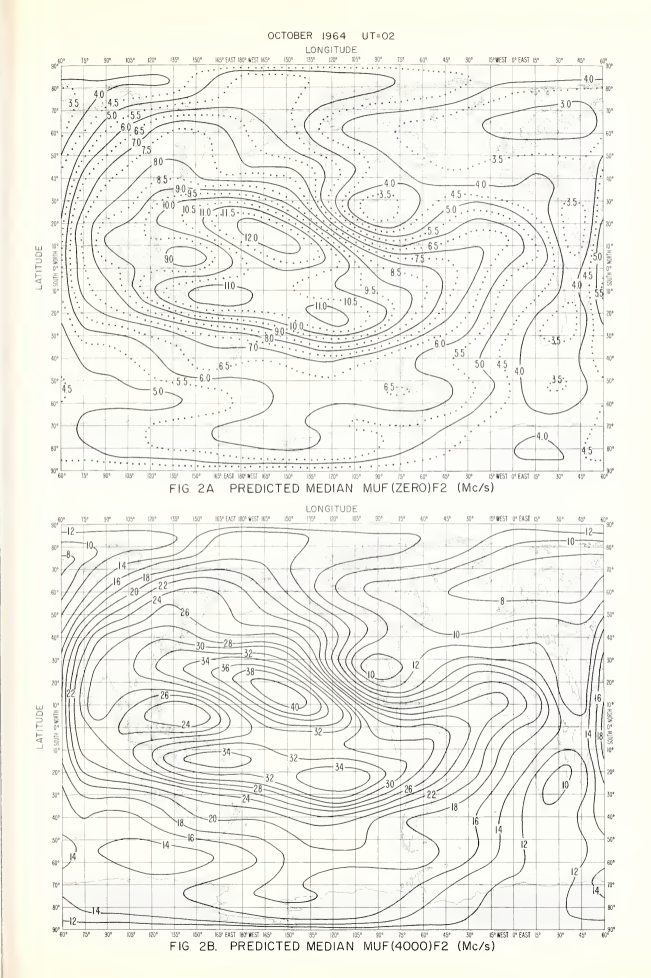
GEOGRAPHICAL VARIATION

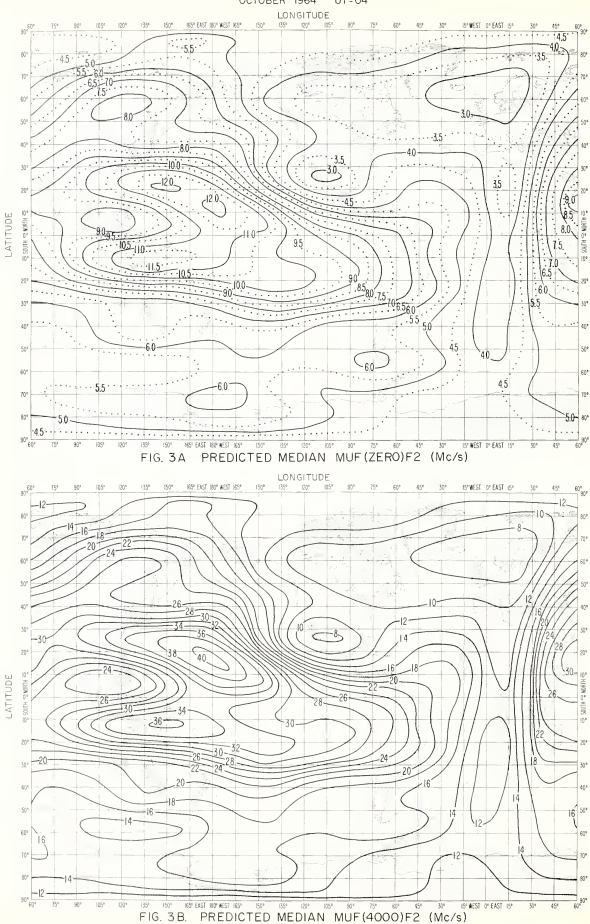
| 5 | σ | 2.6932408E-02 1.9332570E-02 2.6547898E-02 2.1863254E-02 1.4302455E-02 2.190380E-02 -2.1900380E-02 -9.8987924E-03 -3.2064465E-02 1.5618844E-03 2.9321977E-02 -2.1582606E-02 -2.0173967E-02 |
|---|----|---|
| 5 | 6 | 4.1659415E-03 3.2778603E-02 2.6347898E-02 2.1863294E-02 9.8987924E-03 -3.2064465E-02 2.1582606E-02 -2.0173967E-02 |
| | 01 | 778603E-02 863254E-02 064465E-02 173967E-02 |
| | | -2.1513175E-02 -1.3426648E-02 2.2752385E-02 1.4884303F-02 |
| G | 12 | -2.1513175E-02 -6.7676818E-03 -1.3426648E-02 1.8585587E-02 2.2752385E-02 7.9162116E-03 1.4884303F-02 -1.0309819E-02 |

Notation: For each entry the number given by the first eight digits and sign is multiplied by the power of ten defined by the last two digits and sign. I - Main Tatitudinal variation. Mixed Tatitudinal and Tongitudinal variation: II - First order in longitude, III - Second order in Tongitude.

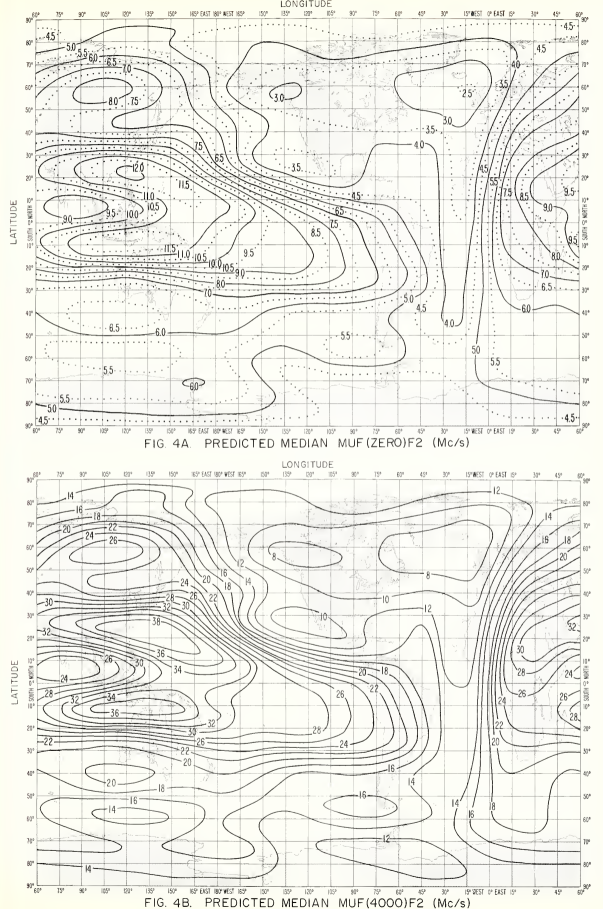
PREDICTED COEFFICIENTS D_{SK} DEFINING THE FUNCTION $\Gamma(\lambda,\theta,t)$ FOR MONTHLY MEDIAN M(3000)F2 OCTOBER 1964 OCTOBER 1964 UT = 00

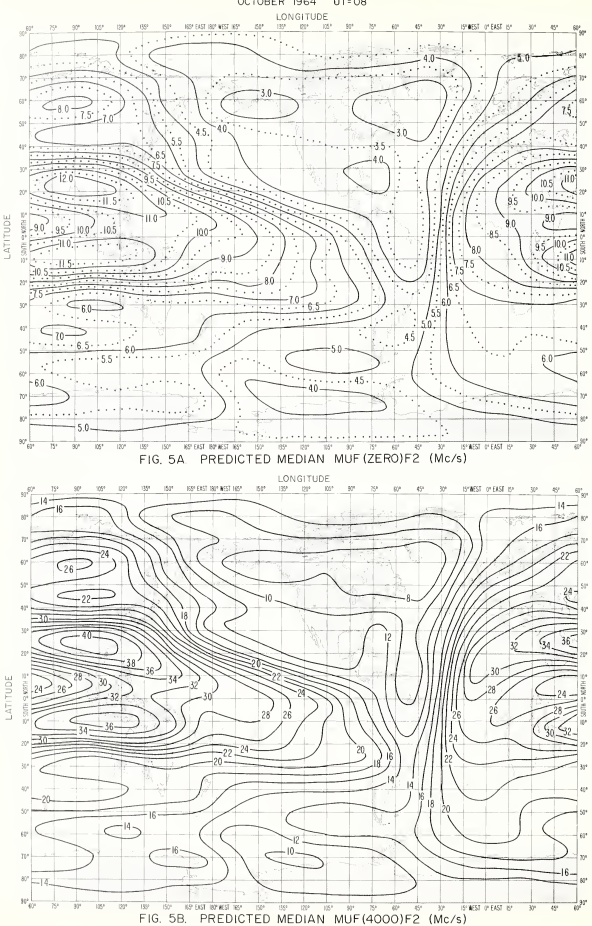


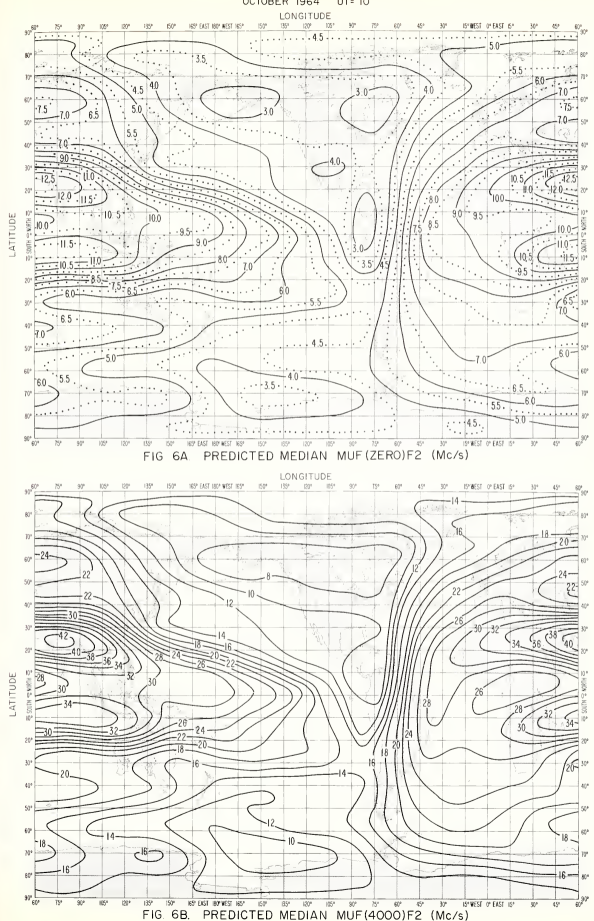


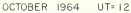


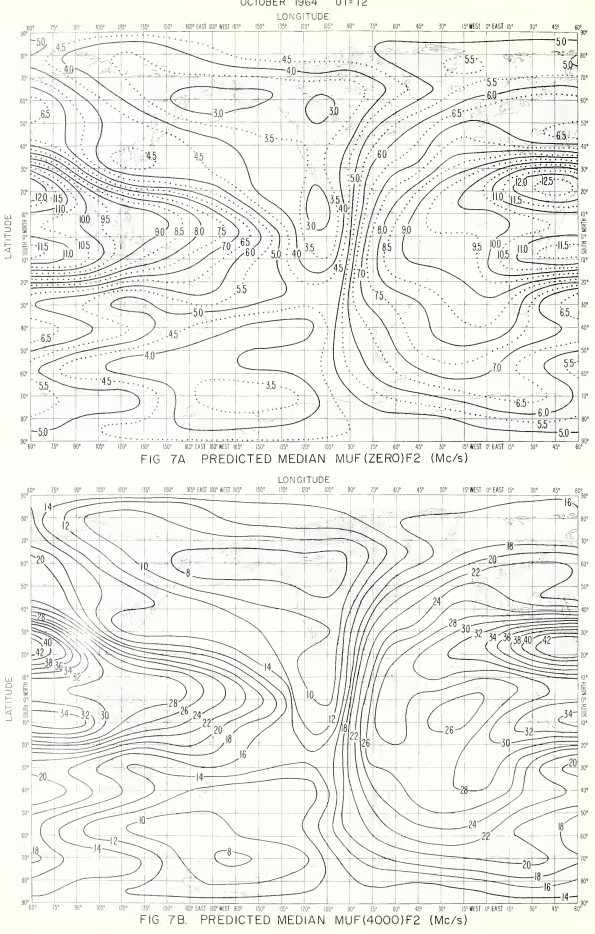
OCTOBER 1964 UT=06

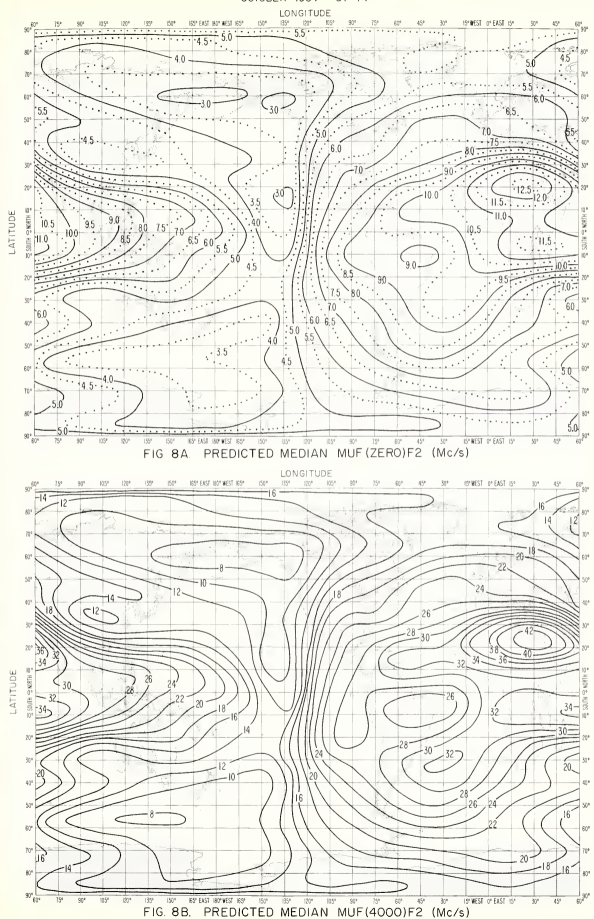




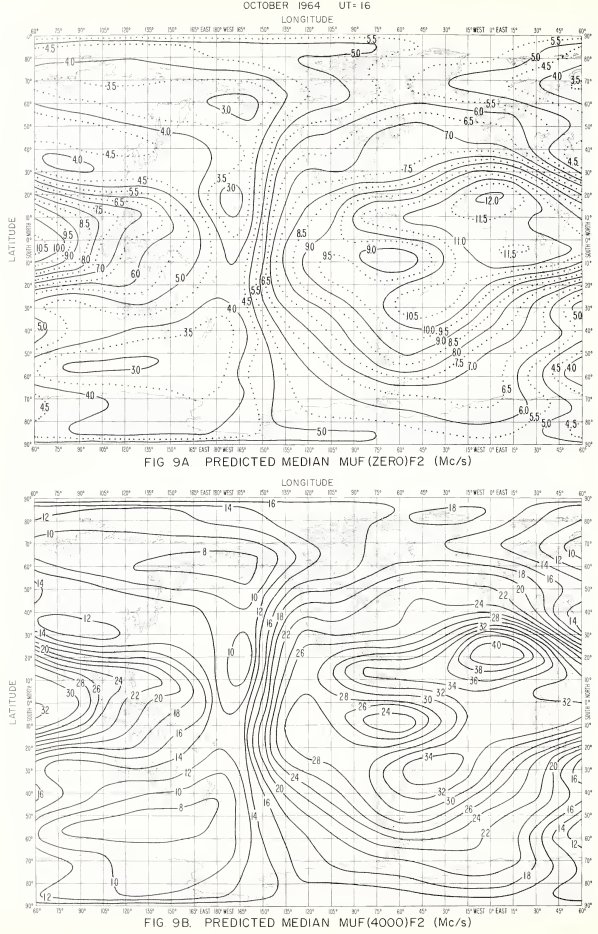


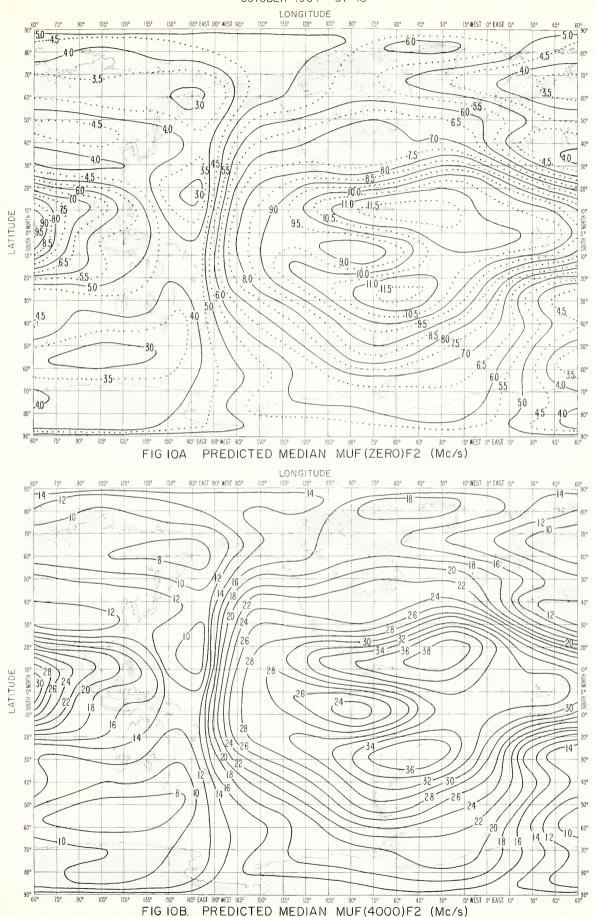




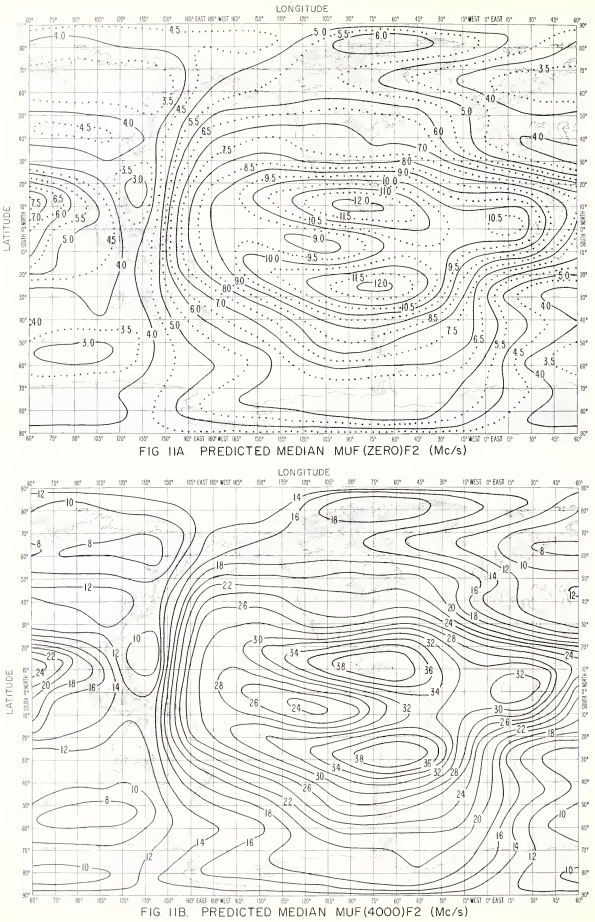


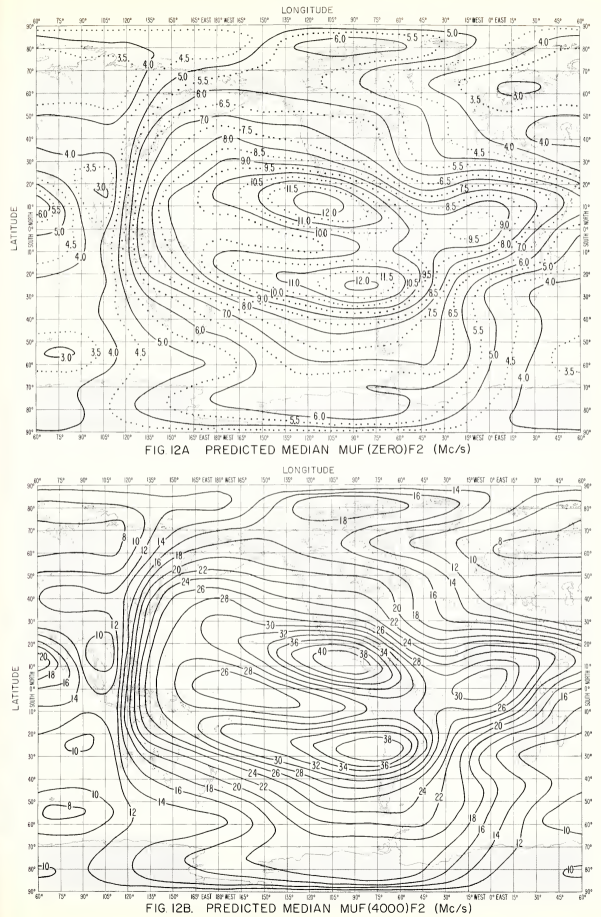
OCTOBER 1964 UT= 16





OCTOBER 1964 UT= 20







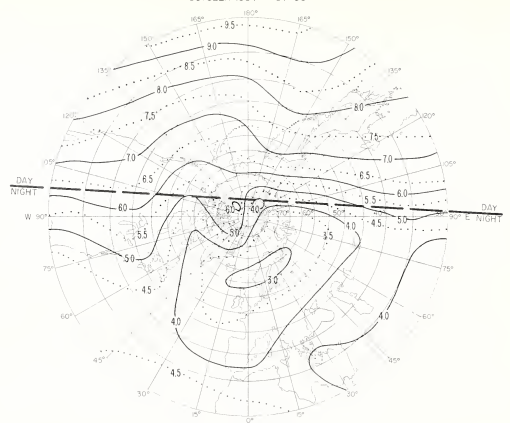


FIG. 13 A. PREDICTED MEDIAN MUF (ZERO)F2 (Mc/s)

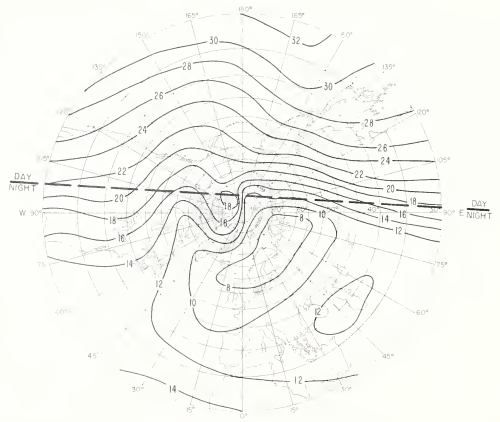


FIG. 13 B. PREDICTED MEDIAN MUF (4000)F2 (Mc/s)



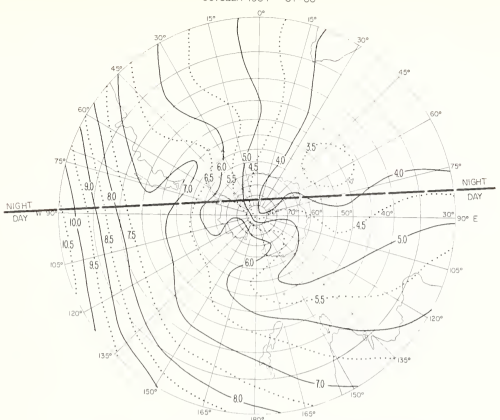


FIG. 14A. PREDICTED MEDIAN MUF(ZERO)F2 (Mc/s)

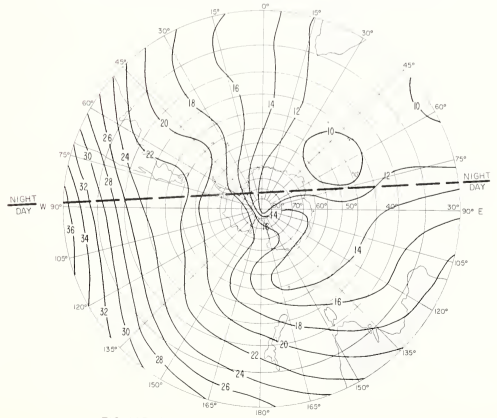


FIG. 14B. PREDICTED MEDIAN MUF (4000)F2 (Mc/s)



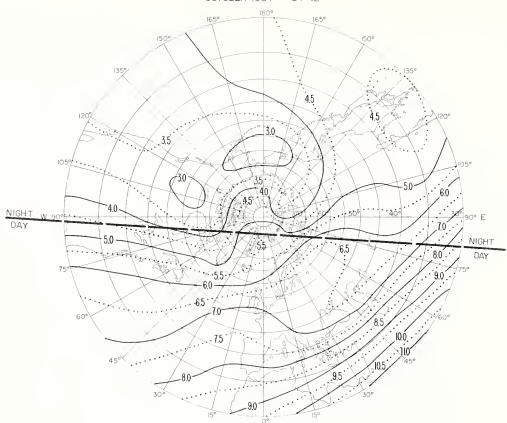


FIG. 15A. PREDICTED MEDIAN MUF (ZERO)F2 (Mc/s)

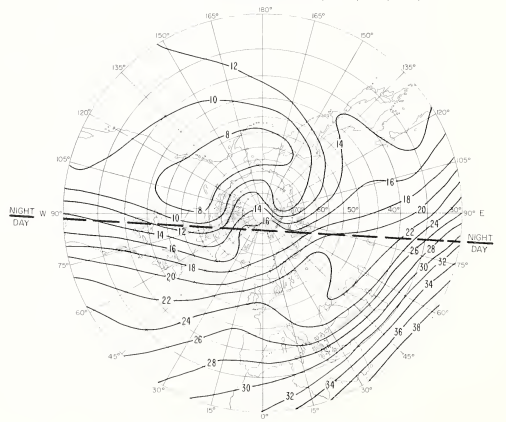


FIG. 15B. PREDICTED MEDIAN MUF (4000)F2 (Mc/s)

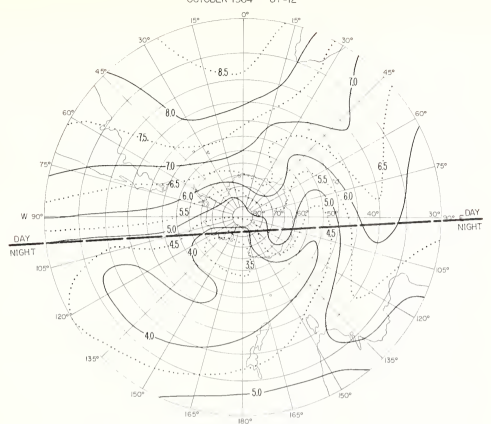


FIG. 16A. PREDICTED MEDIAN MUF(ZERO)F2 (Mc/s)

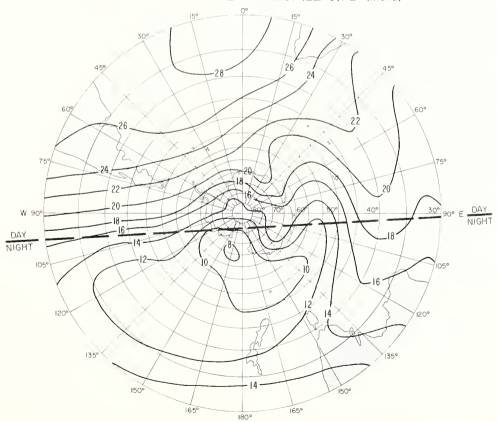


FIG. 16B. PREDICTED MEDIAN MUF (4000)F2 (Mc/s)

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NG: None. USAR: None.

For explanation of abbreviations used, see AR 320-50.

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